

Treasure State Endowment Program (TSEP)

Projects Recommended for Funding - 2015 Biennium

Prepared for the 63rd Legistaive Session Community Development Division



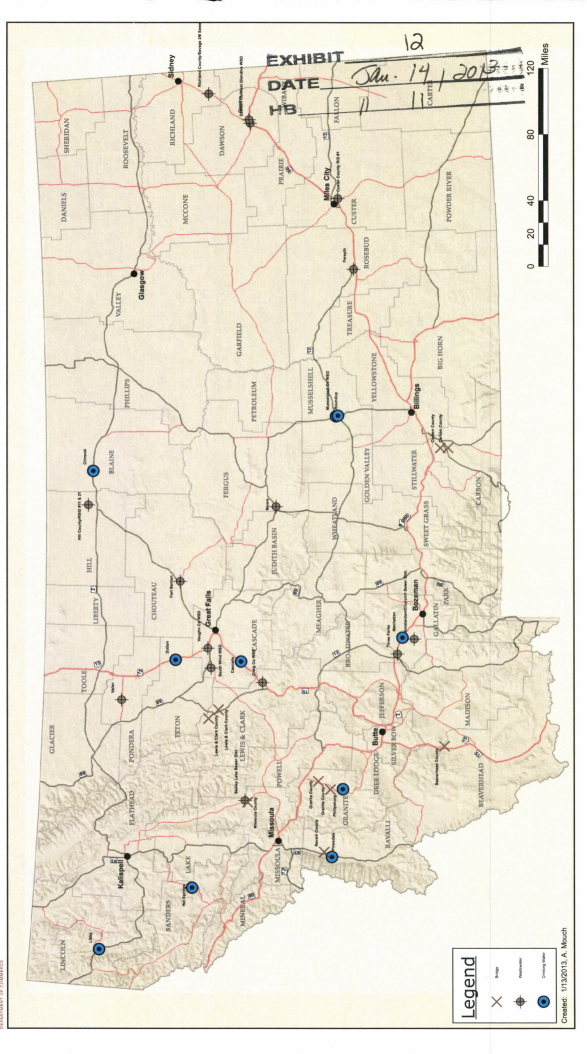


EXHIBIT 12 DATE Jan. 14,20/3 HB 1

TABLE 7 DNRC GRANT PROGRAM RESPONSE TO MONTANA'S 2011 FLOODS

Renewable Resource Project Grants

Huntley Irrigation District grant for \$100,000 was modified to address the damaged Pryor Creek Siphon.

<u>Lockwood Irrigation District</u> grant for \$100,000 was modified to address spillway destruction caused by the flooding.

<u>Lower Musselshell Conservation District</u> and Delphia Melstone Water Users grant for \$100,000 was modified to address canal damage caused by flooding.

<u>The City of Roundup</u> Musselshell Watershed Sustainable Irrigation Management Program grant for \$60,000 may be modified to address planning to avoid flood damage in the future.

<u>City of Roundup</u> Water System Improvements grant for \$100,000 was modified slightly to address additional infrastructure replacements and to include FEMA in the funding package.

	Renewable Resource Planning Grants
\$10,000	Judith Basin CD- Post flood Watershed Assessment
\$10,000	<u>Lewis and Clark County</u> - Post Flood Inventory of Hydraulic Structure and Drainage Ways
\$10,000	Lockwood Irrigation District-Engineering Report for Irrigation System Improvements
\$10,000	Lower Musselshell CD- Engineering Report for Long-span Pipe Rehabilitation
\$10,000	Fort Belknap Indian Community- Engineering Report for D-1 Main Canal Underdrain
\$10,000	Madison County- Technical Study on Moore's Creek Culverts
\$10,000	Yellowstone CD- PER for Cove Ditch Flume Replacement
	Renewable Resource Irrigation Development Grants
\$5,000	to help <u>Delphia Melstone Canal Users</u> assess damages.
\$4,436	to <u>Central Montana Resource Conservation and Development</u> program to map flood damage and historical uses on GIS.
	Reclamation and Development Planning Grants
\$43,640	to the Lower Musselshell Conservation District for Musselshell River Basin Rehabilitation
CD = Conserva	tion District; PER = Preliminary Engineering Report; GIS = Geographic Information System

TABLE 7 DNRC GRANT PROGRAM RESPONSE TO MONTANA'S 2011 FLOODS

Renewable Resource Project Grants

Huntley Irrigation District grant for \$100,000 was modified to address the damaged Pryor Creek Siphon.

<u>Lockwood Irrigation District</u> grant for \$100,000 was modified to address spillway destruction caused by the flooding.

<u>Lower Musselshell Conservation District</u> and Delphia Melstone Water Users grant for \$100,000 was modified to address canal damage caused by flooding.

<u>The City of Roundup</u> Musselshell Watershed Sustainable Irrigation Management Program grant for \$60,000 may be modified to address planning to avoid flood damage in the future.

<u>City of Roundup</u> Water System Improvements grant for \$100,000 was modified slightly to address additional infrastructure replacements and to include FEMA in the funding package.

Renewable Resource Planning Grants	
\$10,000	Judith Basin CD- Post flood Watershed Assessment
\$10,000	Lewis and Clark County- Post Flood Inventory of Hydraulic Structure and Drainage Ways
\$10,000	Lockwood Irrigation District-Engineering Report for Irrigation System Improvements
\$10,000	Lower Musselshell CD- Engineering Report for Long-span Pipe Rehabilitation
\$10,000	Fort Belknap Indian Community- Engineering Report for D-1 Main Canal Underdrain
\$10,000	Madison County- Technical Study on Moore's Creek Culverts
\$10,000	Yellowstone CD- PER for Cove Ditch Flume Replacement
	Renewable Resource Irrigation Development Grants
\$5,000	to help <u>Delphia Melstone Canal Users</u> assess damages.
\$4,436	to <u>Central Montana Resource Conservation and Development</u> program to map flood damage and historical uses on GIS.
	Reclamation and Development Planning Grants
\$43,640 CD = Conservat	to the Lower Musselshell Conservation District for Musselshell River Basin Rehabilitation tion District; PER = Preliminary Engineering Report; GIS = Geographic Information System